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Harris stopper mechanism for fishing, has harris stopper tool which press-fits to protrusion that protrudes from cylinder and holds knot formed to fishing line in cylinder element

Patent Assignee: TAKEUCHI M

Patent Family

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JP 2000316439	A	20001121	JP 99123519	A	19990430	200108	B

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Patent Details

Patent	Kind	Language	Page	Main IPC	Filing Notes
JP 2000316439	A		4	A01K-091/047	

Abstract:

JP 2000316439 A

NOVELTY A pivot support (2) joins the base edges of cylinder elements (1a,1b) that form cylinder (1). A groove is provided to each cylinder element to form a fishing line through-hole which extends axially. The knot formed to the fishing line is held in the cylinder element by a harris stopper tool (8) which press-fits to a protrusion (4) that protrudes from the cylinder.

DETAILED DESCRIPTION The harris stopper tool is covered by a tube (11) whose end face is opposite to the end face of the protrusion. The knot formed to the fishing line is pinched by overlapping the cylinder elements.

USE For pinching knot formed to fishing line.

ADVANTAGE Provides harris stopper mechanism that can be directly attached to arbitrary location of fishing line and which can be exchanged easily.

DESCRIPTION OF DRAWING(S) The figure shows a front view of a cylinder in the harris stopper mechanism.

Cylinder (1)

Cylinder elements (1a,1b)

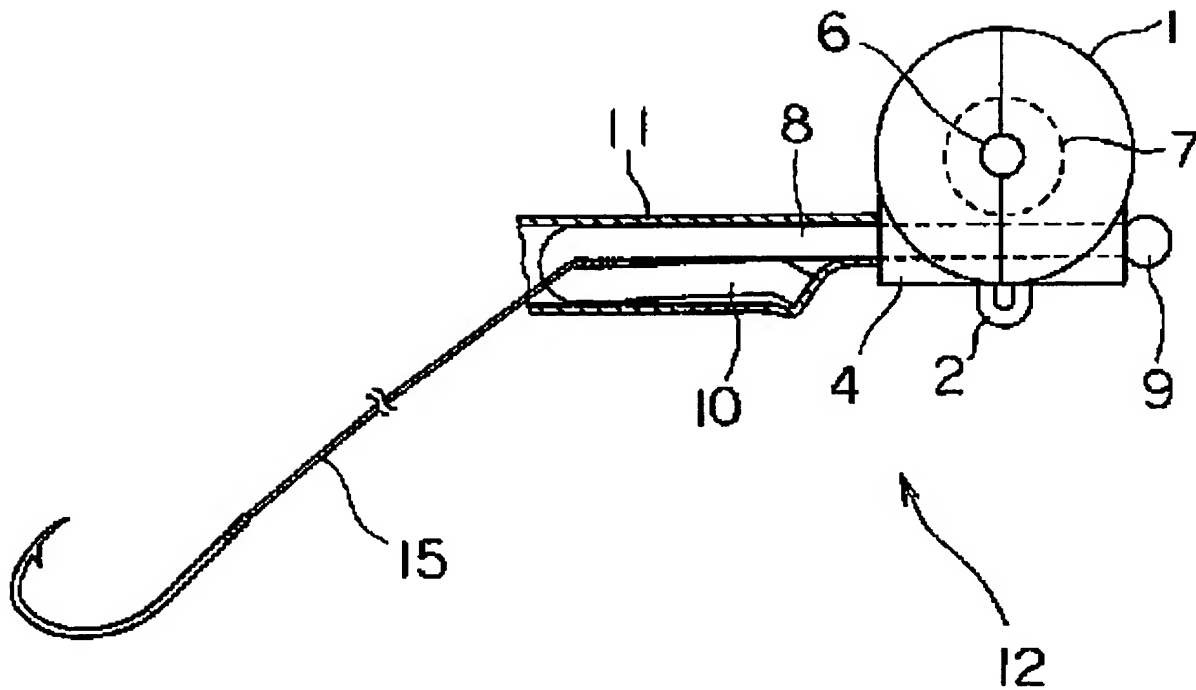
Pivot support (2)

Protrusion (4)

Harris stopper tool (8)

Tube (11)

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